## Form 5.4a Field Sampling Form for Dust. (Single-Surface Sampling)

(Use a separate form for each housing unit, common area, or exterior. Sample all layers of paint, not just deteriorated paint layers.) Page Property address:								
Sample Number	Room or Entryway	Surface Type <sup>1</sup>	Exact Location of Wipe Sample	Is surface smooth & cleanable?	Sample Area <sup>2</sup> (inches x inches)	Sample Area <sup>3</sup> (ft <sup>2</sup> )	Lab Result <sup>4</sup> (µg/ft <sup>2</sup> )	Notes
					x			
					x			
					x			
					x			
					x			
					x			
					x			
					X			
					x			
					X			
<sup>1</sup> Hard Flo	or (HF), Carp	peted Floor	(CF), or Interior	Window Sill	(S)			
<sup>2</sup> Measure	to the neares	t 1/8th or 1/	10th of an inch.	[1/8 = 0.125, 2]	2/8 = 0.25, 3/8 = 0	0.375, 4/8 =	0.5, 5/8 = 0.	625, 6/8 = 0.75, 7/8 = 0.875
<sup>3</sup> Calculate	sample area	in square fe	eet as follows: C	Calculate squar	e inches, then div	ide by 144.		
<sup>4</sup> Provide a	reas, direct l	aboratory to	report the dust	lead result in µ	ug/ft².			
NOTE: E	PA standard	s: 40 µg/ft <sup>2</sup>	(interior floors);	$250 \mu g/ft^2$ (int	terior window sill	s) for Risk	Assessment;	25 μg/ft <sup>2</sup> and 125 μg/ft <sup>2</sup> for screen.
Total num	ber of sampl	es on this pa	age: Dat	e of sample co	llection:/	/		
Shipped to	o lab by:			/	(signa	ture and dat	te)	
Received by:								
Date resul	ts reported h	v lah· /	/ / <b>R</b>	eviewed by:				